

AMENDMENTS TO THE CLAIMS

1-14. (Cancelled).

15. (Previously presented) A method of manufacturing a high-frequency assembly having a plurality of components, at least one of which is frequency-specific, using an automatic assembly apparatus, the method comprising:

identifying a frequency-encoding feature on a frequency-specific component;  
accepting the frequency-specific component for connection to the high-frequency assembly if the frequency-encoding feature indicates that the frequency-specific component is a correct component for the assembly; and  
rejecting the frequency-specific component for connection to the high-frequency assembly if the frequency-encoding feature indicates that the frequency-specific component is not the correct component for the assembly.

16. (Previously presented) The method of claim 15 wherein the frequency-specific component is taken from a stock that comprises a plurality of frequency-specific components, the method further comprising:

rejecting the entire stock of frequency-specific components if a predetermined number of frequency-specific components in the stock are successively rejected for connection.

17. (Previously presented) The method of claim 15 further comprising:

searching for the frequency-encoding feature at a plurality of locations on the frequency-specific component; and  
determining an orientation of the frequency-specific component based on a location at which the frequency-encoding feature is found.

18. (Previously presented) The method of claim 17 further comprising:
  - identifying a reference point and a reference direction on the frequency-specific component;
  - forming a number of vectors beginning at the reference point, the vectors being of substantially equivalent length and forming pre-defined angles with respect to the reference direction; and
  - searching for the frequency-encoding feature at the ends of the vectors.
19. (Previously presented) The method of claim 18 wherein each vector includes an end that terminates at a corner of a square.
20. (Previously presented) The method of claim 18 further comprising:
  - determining a rotational position of the frequency-encoding feature; and
  - distinguishing which of a plurality of features is indicated by the frequency-encoding feature based on the orientation of the frequency-specific component.
21. (Currently Amended) The method of claim 15 further comprising:
  - detecting an outline of the frequency-specific component;
  - locating the frequency-encoded feature based on the detected outline of the frequency-specific component; and
  - determining an orientation of the frequency-specific component based on the located frequency-encoded feature[[;]].
22. (Previously presented) The method of claim 15 wherein the frequency-specific component comprises a circuit board.

23. (Previously presented) The method of claim 22 wherein the frequency-encoded feature comprises a conductive material.
24. (Previously presented) The method of claim 15 wherein the frequency-specific component comprises a mechanical component.
25. (Previously presented) The method of claim 24 wherein the mechanical component comprises a cover that covers a mounted component.
26. (Previously presented) The method of claim 15 wherein the frequency-encoded feature comprises a bore.
27. (Previously presented) The method of claim 15 wherein the frequency-encoded feature comprises an indication printed on the frequency-specific component.
28. (Previously presented) A frequency-specific component for a high-frequency assembly comprising:
  - a machine-detectable feature on the frequency-specific component; and
  - the machine-detectable feature being disposed on the frequency-specific component to indicate a specific operating frequency of the component.

29. (Previously presented) A manufacturing apparatus for the automatic manufacture of a high-frequency assembly comprising:

a placing apparatus to place one or more components on a high-frequency assembly, wherein at least one of the components comprises a frequency-specific component; a sensor to detect a frequency-encoded feature associated with the frequency-specific component that indicates an operating frequency of the frequency-specific component; a controller operatively connected to the sensor and configured to:  
receive a signal from the sensor responsive to the detection of the frequency-encoded feature; and  
control the placing apparatus to place the frequency-specific component on the assembly, or to reject the frequency-specific component based on the received signal.